File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

(2) LOCATION OF WELL: County /SLAND County Bearing and distance from section or subdivision corner 57'N 460'W of SENTE of SEC 26-48 (3) PROPOSED USE: Domestic D Industrial Municipal (10) WELL LOG: Irrigation Test Well Other Formation: Describe by color, character, size of in show thickness of aquifers and the kind and natus stratum penetrated, with at least one entry for expense of the more than one). New Well Method: Dug Bored HARD PAN	FIY - Or Dru	ZEWA WISLAM
Aproposed USE: Domestic Industrial Municipal	Div	UIS LA
Irrigation Test Well Other Formation: Describe by color, character, size of in show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the show thickness of aquifers and the kind and nature stratum penetrated.	aterial and str	
4) TYPE OF WORK: Chapter's number of well New well Method: Dug Bored Description Cable Driven The stratum penetrated, with at least one entry for a stratum penetrated, with a stratum penetrated penetrate	re of the male	rut in euc
New well Method: Dug Bored HARD PAN Cable Driven D	ach change of	formatio TO
Deepened Cable Driven Driven	PROM O	14
The state of the s	14	90
Reconditioned Rotary Jetted WATER IN GRAVEL	90	145
Drilled ft. Depth of completed well 105 inches.	105	-
6) CONSTRUCTION DETAILS:		+
Casing installed: 6 " Diam. from O ft. to 99/2 st.		j
Threaded "Diam. from ft. to ft. The state The st		
Perforations: Yes No D		
Type of perforator used		-
SIZE of perforations in. by in.		
perforations from ft. to ft		
perforations from		
Screens: Yes No D . / /		
Screens: Yes No Downson		
Type STAINESS Model No		
Diam. Slot size 2. from 99% ft. to 101 ft. Diam. Slot size from ft. to ft.		<u> </u>
Diam Slot size from It. to III.		
Gravel packed: Yes No P Size of gravel:		
Gravel placed from ft. to ft.		-j
Surface seal: Yes ID No To what depth? It. Material used in seal BENTO N.TE		
Did any strata contain unusable water? Yes No 8		
Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP: Manufacturer's Name		
Туре: H.Р		
(8) WATER LEVELS: Land-surface elevation above mean sea level.		
Static level 90ft. below top of well Date 1994		
Artesian pressure		
Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Work started	ed APRIC	19.
The state of the s		
Vield gal./min with ft. drawdown after hrs. WELL Distributed		
This well was drilled under my jurisd true to the best of my knowledge and be	iction and the	is report
" — — — — — — — — — — — — — — — — — — —		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME WHOSEY DRIC	LERS	
Time Water Level Time Water Level Time Water Level (Person, firm, or corporation)	(Type o	r print) į
Address OAK HARB .K	W	<i>.</i>
	11	
Page of test (Signed) Lance	KIGO_	
Baller test 20 gal /min, with Miv		
Artesian flow	April	, 19.